



















<b>C</b>			<i>The A-H Series features a hex body design that when used in a hex hole produces the ultimate in spin-out torque resistance. This feature is important when SPC and/or a prevailing torque thread lock is required. The A-H Series can be installed after finish.</i>	<i>Page No.</i> <b>C169</b>
			<i>The A-K Series, similar to the A-L, features a minimized head profile that allows for nearly flush installations without the need for special hole preparations such as countersinking or dimpling. The A-K Series can be installed after finish.</i>	<b>C170</b>
		<i>The A-L Series features a large diameter, low profile head, making it ideal for use in punched or even hand drilled out-of-round holes. The A-L Series offers the highest all around strength characteristics and is by far AVK's most versatile product. The A-L Series can be installed after finish.</i>	<b>C172</b>	
<b>AVK TEST DATA</b>				<b>C174</b>
		<i>The A-O Series provides very high pull-out loads particularly effective in thin metal. May be used where the AT Series insert will not generate enough pull-out in very thin materials and a hole size change cannot be made to accommodate the A-K or A-L Series inserts.</i>	<b>C175</b>	
<b>Power and Hand Tools for the A-H, A-K, A-L, A-O Series Inserts.</b>				<b>C176 - C179, C193</b>
		<i>The A-T Series will work in "any" thickness over .030", even in buried holes. An installation tool is used to pull a "cone" shaped nut into the sleeve expanding it into the parent material.</i>	<b>C180</b>	
		<i>The A-W Series insert is ideal for use in "SOFT MATERIALS" such as plastics, fiberglass, wood, structural foam, aluminum, etc. The A-W Series insert can be used in thinner materials where the shallowest insert protrusion on the backside is desired.</i>	<b>C182</b>	
<b>Power and Hand Tools for the A-T and A-W Series Inserts.</b>				<b>C184 - C187</b>
		<i>The R-N Series rivet nut features a thicker head profile ideal for use in leg-leveling applications. Manufactured on high speed, state of the art cold heading equipment, the R-N Series guarantees quality in a rivet nut. The R-N Series can be installed after finish.</i>	<b>C188 - C191</b>	
<b>Hand Tools for the R-N and A-S Series Inserts.</b>				<b>C192 - C193</b>
		<i>The A-S Series Stud offers a unique design advantage in that once installed, a threaded stud is left protruding from the workpiece. Component parts can be located on the stud until final assembly is accomplished with mating nut.</i>	<b>C194</b>	

CATALOG 13